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First Named Inventor: Mu Li et al.

Piling Date Group Art: September 15, 2003

U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Sub Class	Filing Date If Appropriate
	AA						

FOREIGN PATENT DOCUMENTS

_	Document No.	Date	Country	Class	Sub Class	Translation Yes No
AB	•					
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OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

/AS/ AD	Classifier Combination for Improved Lexical Disambiguation, Eric Brill et al., Proceedings of the 36 th Annual Meeting for the Association for Computational Linguistics, 1998. (in English)				
/AS/ AE	Pattern Classification and Scene Analysis. Richard Duda and Peter Hart, 1973. (in English)				
/AS/ AF	Toward a Unified Approach to Statistical Language Modeling for Chinese. Jianfeng Gao et al. ACM Transactions on Asian Language Information Processing, 1(1):3-33, 2002. (in English)				
AG	Sogmentation problem in Chinese processing, Changeing Huang, Applied Linguistics, 1:72-78, 1997. (in Chinese; no English translation)				
/AS/ ^{AH}	A Method of Crossing Ambiguities in Chinese Word Segmentation Based on SVM and k-NN, Rong Li et al. Journal of Chinese Information Processing, 15(6):13-18, 2001. (in Chinese with English abstract)				
/AS/ AI	The Maximum Probability Segmentation Algorithm of Ambiguous Character Strings, Ting Liu et al., Language Engineering, Tsinghua University Press, pp. 182-187, 1997. (in Chinese with English abstract)				
/AS/ AJ	A Simple Approach to Building Ensembles of Naive Bayesian Classifiers for Word Sense Disambiguation, Ted Pedersen, in Proceedings of the First Annual Meeting of the North American Chapter of the Association for Computational Linguistics, Seattle, WA, pp. 63-69, 2000. (in Chinese with English abstract)				
/AS/ AK	Using Character Bigram for Ambiguity Resolution in Chinese Words Segmentation, Maosong Sun et al., Computer Research and Development, 34(5): 332-339, 1997. (in Chinese with English abstract)				
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Sheet 2 of 2 Atty. Docket No.: Appl. No.: 10/662,502 FORM PTO-1449 M61.12-0527 First Named Inventor: LIST OF PATENTS AND PUBLICATIONS FOR Mu Li et al. APPLICANT'S INFORMATION DISCLOSURE STATEMENT Filing Date Group Art: 26262641 September 15, 2003 U.S. PATENT DOCUMENTS Examiner Document Sub Filing Date . No. Initial Date Name Class Class If Appropriate BB . FOREIGN PATENT DOCUMENTS Sub Translation Document No. Date Country Class Class Yes No. BC OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Overlapping Ambiguity in Chinese Text, Maosong Sun et al.; Quantitative and Computational Studies on the Chinese Language, pp. 323-338, 1998. (in Chinese BD IASI with English abstract) Algorithm for Solving 3 Character Crossing Ambiguities in Chinese Word BE Journal of Tsingiua University Segmentation. (in Chinese), Macsong Sun of al Science and Technology, 39(8), 1999. (in Chinese only) A Graded Approach for the Efficient Resolution of Chinese Word Segmentation Ambiguities, Bing Swen et al., Proceedings of 5th Natural Language Processing BF /AS/ Pacific Rim Symposium, pp. 19-24, 1999. (in English) BG Constraint Satisfaction and Probabilistic . R.O.C. Computational Linguistics Conference, pp. 147 165, 1991. (in Chinese only) The Research of Ambiguity Word - Segmentation Technique for the Chinese Text, Jiaheng Zheng et al, Language Engineering, pp. 201-206, 1997. (in Chinese with BH /AS/ English abstract) ΒI BJ BK

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